



| | | | | | | | | |
|--|---------------|---------|-----------|-----------|-----|----------|---------|-------|
| Search PubMed | Nucleotide | Protein | Genome | Structure | PMC | Taxonomy | OMIM | Books |
| <input type="text" value="for 'ovar* cell extract*'"/> | | | | | | | | |
| Limits | Preview/Index | History | Clipboard | Preview | Go | Clear | Details | |

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed

| Search | Most Recent Queries | Time | Result |
|--|---------------------|----------|------------|
| #17 Search "ovar* cell extract*" | | 16:18:33 | <u>102</u> |
| #20 Search "ovar* cell extract*" AND "in vitro translation" | | 16:11:56 | <u>3</u> |
| #18 Search "ovar* cell extract*" AND Drosophila | | 16:11:10 | <u>2</u> |
| #12 Search embryo* AND dechorion* | | 16:09:41 | <u>22</u> |
| #11 Search embryo* AND dechorion* AND detergent* AND bleach* | | 16:07:40 | <u>0</u> |
| #9 Search "in vitro translation" AND Drosophila AND extract* | | 16:05:51 | <u>13</u> |
| #1 Search "in vitro translation" AND (cell-free OR cell free) AND cap* AND (poly(A) OR polyA OR poly-A OR poly-dA OR poly(dA)) | | 16:03:54 | <u>29</u> |
| #6 Related Articles for PubMed (Select 8006024) | | 16:02:22 | <u>664</u> |
| #3 Related Articles for PubMed (Select 11058101) sort by: PublicationDate | | 16:01:26 | <u>384</u> |

PubMed Services

Related Resources

Clear History

09/19/14, 149
8101/03

Write to the Help Desk
NCBI | NLM | NIH

WEST Search History

DATE: Friday, August 01, 2003

Set Name Query
side by side

DB=PGPB; PLUR=YES; OP=ADJ

L44 ovar\$5 near4 cell and insect near4 cell extract

L43 ovar\$5 near4 cell and Drosophila near4 extract

L42 Drosophila near ovar\$5 and Drosophila near4 extract

DB=DWPI; PLUR=YES; OP=ADJ

L41 Drosophila near ovar\$5 and Drosophila near4 extract

L40 ovar\$5 near4 cell and Drosophila near4 extract

L39 ovar\$5 near4 cell and insect near4 cell extract

DB=USPT; PLUR=YES; OP=ADJ

L38 ovar\$5 near4 cell and insect near4 cell extract

L37 ovar\$5 near4 cell and Drosophila near4 extract

L36 Drosophila near ovar\$5 and Drosophila near4 extract

DB=PGPB; PLUR=YES; OP=ADJ

L35 dechorion\$7

DB=DWPI; PLUR=YES; OP=ADJ

L34 dechorion\$7

DB=USPT; PLUR=YES; OP=ADJ

L33 L28 and Triton

L32 L28 and Chlorox

L31 L29 and Chlorox

L30 L29 and bleach

L29 L28 and detergent

L28 dechorion\$7

Hit Count Set Name
result set

5 L44

7 L43

0 L42

0 L41

1 L40

0 L39

9 L38

11 L37

0 L36

19 L35

0 L34

16 L33

1 L32

0 L31

0 L30

11 L29

40 L28

09/01/04, 149

DB=DWPI; PLUR=YES; OP=ADJ

L27 dechorion\$7 0 L27

DB=USPT; PLUR=YES; OP=ADJ

L26 dechorion\$7 and Chlorox and Triton 0 L26

L25 dechorion\$7 and detergent and bleach 0 L25

L24 dechriorion\$7 and Chlorox and Triton 0 L24

L23 dechriorion\$7 and Chlorox and bleach 0 L23

L22 dechriorion\$7 and detergent and bleach 0 L22

L21 embryo\$4 near4 extract and dechorion\$7 8 L21

L20 L17 and dechorion\$7 2 L20

L19 L17 and Drosophila near5 ovar\$5 1 L19

L18 L17 and Drosophila near5 embryo 23 L18

L17 Drosophila near4 extract 63 L17

DB=PGPB; PLUR=YES; OP=ADJ

L16 L15 and Drosophila near4 extract 4 L16

L15 L14 and translation and cell extract 164 L15

L14 (cell-free or cell free) and cap and (poly(A) or polyA or poly-A or poly-dA or poly(dA)) 431 L14

DB=DWPI; PLUR=YES; OP=ADJ

L13 (cell-free or cell free) and cap and (poly(A) or polyA or poly-A or poly-dA or poly(dA)) 1 L13

DB=USPT; PLUR=YES; OP=ADJ

L12 L11 and translation 107 L12

L11 L10 and cell extract 117 L11

L10 (cell-free or cell free) and cap and (poly(A) or polyA or poly-A or poly-dA or poly(dA)) 355 L10

DB=JPAB,EPAB; PLUR=YES; OP=ADJ

L9 in vitro translation 1 L9

DB=PGPB; PLUR=YES; OP=ADJ

L8 L7 and drosophila 71 L8

L7 L6 and cell extract 78 L7

| | | | |
|----------------------------------|--|-----|----|
| L6 | in vitro translation and cap and (poly(A) or polyA or poly-A or poly-dA or poly(dA)) | 172 | L6 |
| <i>DB=DWPI; PLUR=YES; OP=ADJ</i> | | | |
| L5 | in vitro translation | 2 | L5 |
| L4 | in vitro translation and cap | 0 | L4 |
| L3 | in vitro translation and cap and (poly(A) or polyA or poly-A or poly-dA or poly(dA)) | 0 | L3 |
| <i>DB=USPT; PLUR=YES; OP=ADJ</i> | | | |
| L2 | L1 and cell extract | 42 | L2 |
| L1 | in vitro translation and cap and (poly(A) or polyA or poly-A or poly-dA or poly(dA)) | 106 | L1 |

END OF SEARCH HISTORY